Day: Wednesday

Date: 6/22/2005 Time: 08:15:14

PALM INTRANET

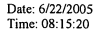
Inventor Information for 09/752637

Inventor Name	City	State/Country
FOSCHINI, GERARD J.	SAYREVILLE	NEW JERSEY
PAPADIAS, CONSTANTINOS B.	WESTFIELD	NEW JERSEY
Appin Info Contents Petition Info	Atty/Agent Info Con	tinuity Data Foreign Data
Search Another: Application#	Search or Paten	t# Search
PCT //	Search or PG PUBS	S # Search
Attorney Docket #	Sea	irch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to <u>FALM</u> | <u>ASSIGNMENT</u> | <u>OASIS</u> | Home page

Day: Wednesday



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FOSCHINI First Name = GERARD

A 1: (: (/	TD 4 4/1	G	D-4- E21-4	m:al -	T No 10
Application#					Inventor Name 19
60267956	Not Issued	159	02/09/2001	ARCHITECTURE TO ENABLE EFFICIENT MULTIPLE ANTENNA COMMUNICATION	FOSCHINI, GERARD J.
60141504	Not Issued	159	06/28/1999	HIGH-SPEED DATA SERVICES USING MULTIPLE TRANSMIT ANTENNAS	FOSCHINI, GERARD J.
60137462	Not Issued	159	06/04/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	FOSCHINI, GERARD JOSEPH
10245233	Not Issued	030	09/17/2002	FORMATTER, METHOD OF FORMATTING ENCODED SYMBOLS AND WIRELESS COMMUNICATION SYSTEM EMPLOYING THE SAME	FOSCHINI, GERARD J.
10005650	Not Issued	061	12/05/2001	WIRELESS COMMUNICATION SYSTEM WITH INTERFERENCE COMPENSATION	FOSCHINI, GERARD J.
10005506	Not Issued	092	12/05/2001	WIRELESS COMMUNICATION SYSTEM WITH INTERFERENCE COMPENSATION	FOSCHINI, GERARD J
09901866	Not Issued	071	07/10/2001	WIRELESS COMMUNICATION SYSTEM USING MULTI- ELEMENT ANTENNA HAVING A SPACE-TIME ARCHITECTURE	FOSCHINI, GERARD J.
09882120	6763073	150	06/15/2001	WIRELESS COMMUNICATIONS SYSTEM HAVING A SPACE- TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS AT BOTH THE TRANSMITTER AND RECEIVER	FOSCHINI, GERARD JOSEPH
09752637	Not Issued	071	12/29/2000	OPEN-LOOP DIVERSITY TECHNIQUE FOR SYSTEMS EMPLOYING FOUR	FOSCHINI, GERARD J.

		° 			
				TRANSMITTER ANTENNAS	
09587396	Not Issued	161	06/05/2000		FOSCHINI, GERARD JOSEPH
09516595	Not Issued	061	08/19/1999	WIRELESS COMMUNICATIONS SYSTEM HAVING A LAYERED SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS	FOSCHINI, GERARD JOSEPH
09482429	6888809	150	01/13/2000	SPACE-TIME PROCESSING FOR MULTIPLE-INPUT, MULTIPLE- OUTPUT, WIRELESS SYSTEMS	FOSCHINI, GERARD JOSEPH
09060657	6317466	150	04/15/1998	WIRELESS COMMUNICATIONS SYSTEM HAVING A SPACE- TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS AT BOTH THE TRANSMITTER AND RECEIVER	FOSCHINI, GERARD JOSEPH
08673981	6097771	150	07/01/1996	WIRELESS COMMUNICATIONS SYSTEM HAVING A LAYERED SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS	FOSCHINI, GERARD J
08549363	5748681	150	10/27/1995	OFFSET CORRECTION FOR A HOMODYNE RADIO	FOSCHINI, GERARD J.
07876554	5276730	150	·	ACCESS METHOD FOR DISTRIBUTED DYNAMIC CHANNEL ALLOCATION IN MICROCELLS	FOSCHINI, GERARD J.
<u>07034135</u>	4800555	150	03/03/1987	TECHNIQUE FOR REPELLING CARRIERS IN OPTICAL COMMUNICATIONS TO MINIMIZE MUTUAL INTERFERENCE	FOSCHINI, GERARD J
06834346	4703474	150	02/28/1986	SPREAD SPECTRUM CODE- DIVISION-MULTIPLE-ACCESS (SS-CDMA) LIGHTWAVE COMMUNICATION SYSTEM	FOSCHINI, GERARD J
06714441	4631734	150	03/21/1985	CROSS-POLARIZATION CANCELER/EQUALIZER	FOSCHINI, GERARD J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name

	. ,	**************************************		·····
FOSCHINI		GERARD	: }	Search
i Oscillivi	: 1	GENAND	: 3	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday



PALM INTRANET

Date: 6/22/2005 Time: 08:15:42

Inventor Name Search Result

Your Search was:

Last Name = PAPADIAS

First Name = CONSTANTINOS

Application#	Patent#		7		Inventor Name 15
60304513	Not Issued	159	07/11/2001		PAPADIAS, CONSTANTINOS B.
60267956	Not Issued	159	02/09/2001	ARCHITECTURE TO ENABLE EFFICIENT MULTIPLE ANTENNA COMMUNICATION	PAPADIAS, CONSTANTINOS B.
60137462	Not Issued	159	06/04/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	PAPADIAS, CONSTANTINOS BASIL
<u>60114621</u>	Not Issued	159	:	SPACE-TIME SPREADING METHOD OF CDMA WIRELESS COMMUNICATION	PAPADIAS, CONSTANTINOS BASIL
10839177	Not Issued	030	05/06/2004	DYNAMIC CHANNEL ASSIGNMENT IN WIRELESS LOCAL AREA NETWORKS	PAPADIAS, CONSTANTINOS B.
10721098	Not Issued	020	11/26/2003	OPPORTUNISTIC BEAMFORMING AND SCHEDULING OF USERS IN A COMMUNICATION SYSTEM	PAPADIAS, CONSTANTINOS B.
10669786	Not Issued	030	09/24/2003	RECEIVER OF DIGITAL DATA BURSTS COMPRISING AN ANTENNA ARRAY, AND A METHOD OF RECEIVING	PAPADIAS, CONSTANTINOS B.
<u>10189033</u>	6907252	150	07/03/2002	METHOD AND APPARATUS FOR DETECTING THE PRESENCE OF MOBILE TERMINALS	PAPADIAS, CONSTANTINOS B.
10099515	Not Issued	030	03/15/2002	QUASI-ORTHOGONAL SPACE-TIME CODES	PAPADIAS, CONSTANTINOS B.

<u>09901866</u>	Not Issued	071	07/10/2001	WIRELESS COMMUNICATION SYSTEM USING MULTI-ELEMENT ANTENNA HAVING A SPACE-TIME ARCHITECTURE	PAPADIAS, CONSTANTINOS B.
09752637	Not Issued	071	12/29/2000	OPEN-LOOP DIVERSITY TECHNIQUE FOR SYSTEMS EMPLOYING FOUR TRANSMITTER ANTENNAS	PAPADIAS, CONSTANTINOS B.
<u>09568170</u>	Not Issued	092	05/09/2000	ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING TRANSMIT DIVERSITY SYSTEM FOR FREQUENCY-SELECTIVE FADING CHANNELS	PAPADIAS, CONSTANTINOS BASIL
09525541	6654719	150	03/14/2000	METHOD AND SYSTEM FOR BLIND SEPARATION OF INDEPENDENT SOURCE SIGNALS	PAPADIAS, CONSTANTINOS B.
09285578	6452916	150	04/02/1999	SPACE-TIME SPREADING METHOD OF CDMA WIRELESS COMMUNICATION	PAPADIAS, CONSTANTINOS BASIL
09129479	6301293	150	08/04/1998	DETECTORS FOR CDMA SYSTEMS	PAPADIAS, CONSTANTINOS BASIL

Inventor Search Completed: No Records to Display.

C 1 A 11	Last Name	First Name	
Search Another:	Inventor	CONSTANTINOS	Search

To go back use Back button on your browser toolbar.

Back to <u>FALM | ASSIGNMENT | OASIS |</u> Home page

WEST Search History

Hide Items	Restore	Clear	Cancel
	200000000000000000000000000000000000000	500000000000000000000000000000000000000	******************

DATE: Wednesday, June 22, 2005

Hide?	Hit Count		
	DB=PG	$SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=YDD, SPB, USPT, USOC, EPAB, SPAB, SPAB, DWPI, TDBD;\ PLUR=YDD, SPAB, SPAB$	ES; OP=OR
	L3	L2 and 11	96
	L2	=20011229	21729180
	L1	(time near2 space near4 diversity) same transmitter\$	203

END OF SEARCH HISTORY